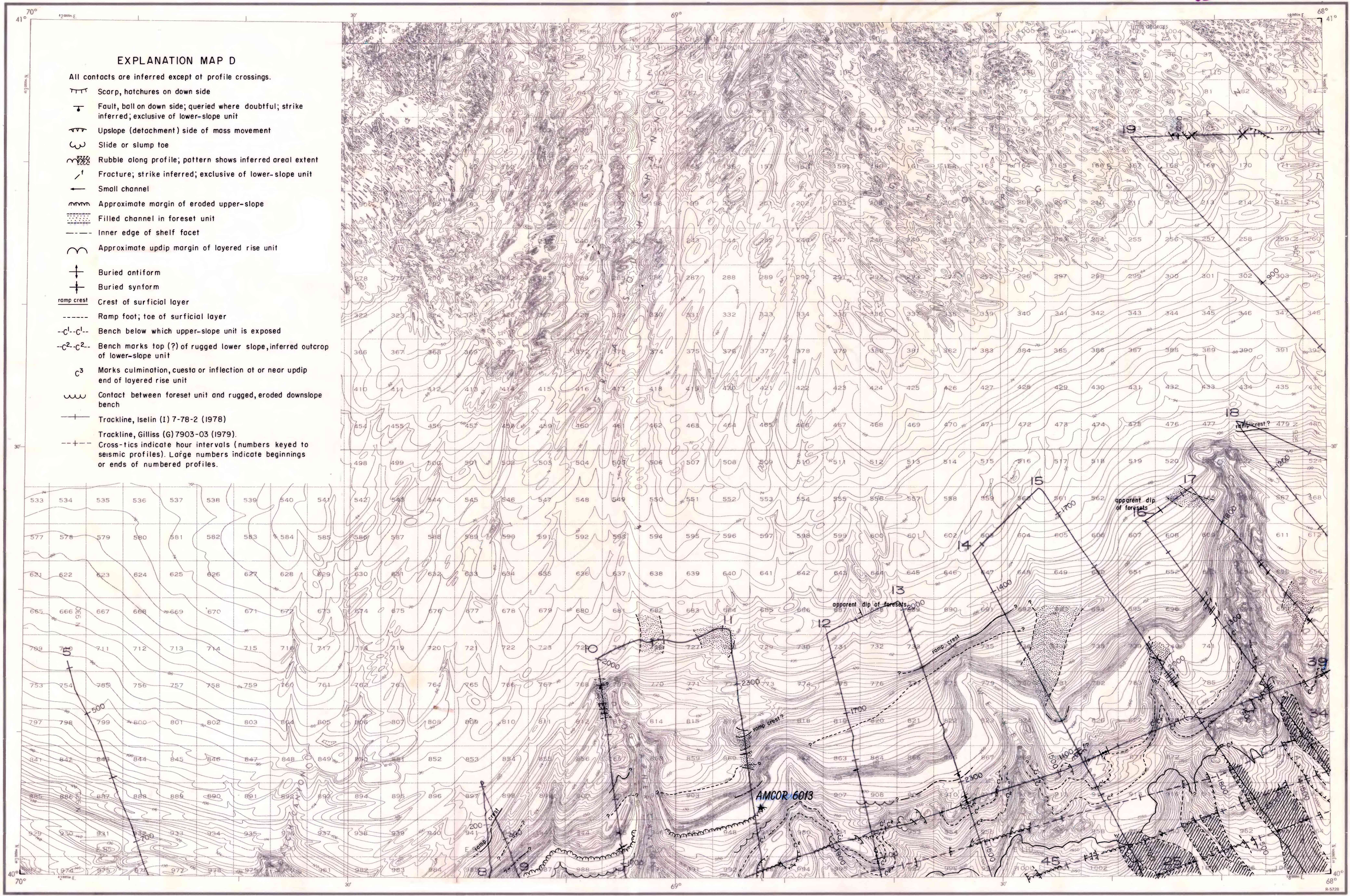


## **EXPLANATION MAP D**

All contacts are inferred except at profile crossings

- TTT Scarp, hachures on down side  
 - Fault, ball on down side; queried where doubtful; strike inferred; exclusive of lower-slope unit  
 VVV Upslope (detachment) side of mass movement  
 Cw Slide or slump toe  
 ~~~ Rubble along profile; pattern shows inferred areal extent  
 /f Fracture; strike inferred; exclusive of lower-slope unit  
 ← Small channel  
 ~~~~ Approximate margin of eroded upper-slope  
 ----- Filled channel in foreset unit  
 ---- Inner edge of shelf facet  
 ~~~ Approximate updip margin of layered rise unit  
 ↑↓ Buried antiform  
 ± Buried synform  
ramp crest Crest of surficial layer  
 ----- Ramp foot; toe of surficial layer  
 --C<sup>1</sup>--C<sup>1</sup>-- Bench below which upper-slope unit is exposed  
 --C<sup>2</sup>--C<sup>2</sup>-- Bench marks top (?) of rugged lower slope, inferred outcrop of lower-slope unit  
 C<sup>3</sup> Marks culmination, cuesta or inflection at or near updip end of layered rise unit  
 Cw Contact between foreset unit and rugged, eroded downslope bench  
 —+— Trackline, Iselin (I) 7-78-2 (1978)  
 ---+--- Trackline, Gilliss (G) 7903-03 (1979).  
 ---+--- Cross-tics indicate hour intervals (numbers keyed to seismic profiles). Large numbers indicate beginnings or ends of numbered profiles.



# MAP D

HYDROGRAPHER CANYON  
NOS NK 19-11